Total mark

#### Choose the correct answer:

1 The area of land where all the wa	ater flows to a common location as ocean is
called	
(a) groundwater.	(b) estuary.
© wetland.	d watershed.
2 can be used to recycle w	vastewater to be used again in human activites.
(a) Bottles	(b) Filters
© Dams	(d) Generators
3 Gravitational force of Earth is af	fected by
a mass and time.	(b) mass and distance.
© mass only.	d distance only.
4 A table stands on the ground nee	ds to move.
(a) sunlight	(b) mass
© force	(d) air
5 In contact force, the two objects	need toeach other.
(a) attract	(b) repel
© touch	(d) break

(	Total mark
	15

#### Choose the correct answer:

1 The level of water in a river may increase ca	ausing flooding, when there is more
a rainfall.	(b) wind.
© sunlight.	d sediments.
2 All the following materials can be used to	filter wastewater in simple water filter,
except	
a cotton.	(b) wood.
© charcoal.	d sand.
3 Magnetism is a kind of force.	
(a) only attraction	(b) only repulsion
© visible	(d) invisible
4 is a factor that acts against gravity	force.
(a) Magnetism	(b) Mass of an object
© Air resistance	d Shape of an object
5 Gravity keeps the moon in orbit around	Eline St.
a Sun.	<b>(b)</b> Earth.
© itself.	d another moon.

Total mark

Choose	the	correct	answer	•

1is considered as a type of friction force	e.cliffle
a Air resistance	(b) Magnetism
© Gravity	d Electric force
2 All the following are properties of Earth's gravi	ty, except
(a) it pushes objects upward.	(b) it affects the moon.
© it pulls objects downward.	d it is a type of attraction force.
3 Most of water on Earth is	
(a) a mixture of fresh and salt water that is four	nd in estuaries.
(b) fresh water that is found underground.	
© salt water that is found in oceans and seas.	
d fresh water that is found in lakes.	
4 Which of the following objects will take longer	time to reach the ground if they are
dropped from 5 metre height at the same time?	
(a) An iron ball.	<b>(b)</b> A feather.
© A plastic ball.	(d) A hammer.
5 Wind turbine blades move by the effect of	
(a) magnetism.	<b>b</b> wind.
© electricity.	d water vapor.

Total mark

#### **Choose the correct answer:**

1 The force of keeps the planets on their paths around the Sun.				
a air resistance	(b) friction			
© gravity	d electricity			
2 Any object has mass must have				
a gravity force.	(b) definite color.			
© definite shape.	d electric charge.			
3 Earth attracts objects towards				
(a) its centre.	<b>(b)</b> the sky.			
© the moon.	d the Sun.			
4 The force that opposes the movement of o	bjects as they pass through air is known			
as				
(a) magnetism.	(b) gravity.			
© electric.	d air resistance.			
5 If there is no air resistance on Earth and w same time from the same height, they will				
(a) reach the floor at the same moment.				
(b) reach the floor at different time.				
© be affected by magnetic force during fa	alling.			
d move upward against gravity force.				

^	Total mark
	***************************************
	15

#### Choose the correct answer:

1 Sand, charcoal and cotton can be used to reme	ove all the following materials from
wastewater, except	
(a) small pieces of plastic.	(b) salt dissolves in water.
© small particles of mud.	d small pieces of rocks.
2 The planets revolve around the Sun in fixed	orbits.
(a) oval	(b) irregular
© rectangular	d triangular
3 A person can exert a weak force to move	
a a big truck.	(b) a toy car.
© a real car.	d a very big rock.
4 If there is no Earth's gravity, the moon would	
(a) revolve faster around Earth.	(b) still orbit Earth.
© attract to Earth.	d float off into space.
5 All the following sentences shows the effect of	of gravity, except
(a) the moon orbits the Earth.	(b) the planets orbit the Sun.
© the atmosphere is kept around the Earth.	d the repulsion between two magnets.

**Answers of Test** 1 d 3 (b) 4 c **5** C **2 b Answers of Test** 1 a 4 c **5 b 2 b** 3 (d) **Answers of Test** 1 (a) **2** (a) 3 (c) **4** (b) **5 b Answers of Test** 1 c **2** (a) 3 a **4** (d) **5** (a) **Answers of Test 5** d **1 b** 2 (a) 3 (b) **4** (d)

## Self-Assessment 8 till Lesson 3

(A) Complete the following (salt – 3%	sentences using the wo % – 97% – fresh – dowr			
Rivers and streams conta total amount of water on I		presents about o	f the	
2. The place where a river e	nds is called			
Oceans and seas contain amount of water on Earth		resents of the tota	al	
(B) Give a reason for the fo Dams affect the amount	나는 사람들은 아이들은 아이들은 사람들이 되었다면 하는데 되었다면 되었다.	bodies as rivers.		
2 (A) Put (\( \sigma \)) or (\( X \) :				
Generating electricity is figure agrees rive		ios which cause		)
<ol><li>Building dams across rive imbalance of water.</li></ol>	ers is irom numan activit	ies willon cause	(	)
<ol><li>More than 10% of the wo habitats.</li></ol>	rld's animal species live	only in freshwater	(	)
(B) What happens if?  The level of water in a ri				
3 Look at the following pictu	9)(70)(9) 2002 (1002 (200) 320() (200 2002 (100 200) 2			
Arivor	A 202	A small grook		
A river Picture (A)	A sea Picture (B)	A small creek Picture (C)		
1. The type of water that is	found in all pictures is fr	esh water only.	(	)
2. The correct flow of water flow into picture (A) then	flow into picture (B).		(	)
3. The type of water that is surface on Earth.	found in picture (B) repr	esents 3% of water	(	)
4. The water body in picture	e (C) is considered as a	type of tributaries.	(	)

## Self-Assessment 9 till Lesson 4

1	(A) Complete the following sentences using the words below:  (Pollution – rains – oil)
	1. Plastic ruler can be made from products.
	2is from factors that affects the resource sustainability.
	3. Groundwater is replaced by
	(B) Give a reason for the following:
	Cutting down too many trees of forests leads to soil erosion.
2	(A) Write the scientific term of each of the following :
	1. A type of water which is suitable for drinking. ()
	An area of land where all the water flows to a common location usually an ocean, a sea or other large water body.  ()
	3. The water bodies that surround the continents. ()
	(B) What happens if?
	Fish are eaten more than they are replaced in the ocean.
3	Which of the following pictures describes the meaning of sustainability of wood?
	Give a reason for your answer.
	Picture (A)  Picture (B)

## Self-Assessment 10 till Lesson 5

1. The type of water in wetlands is salt water only.  2. When fresh water is polluted, it becomes drinkable.  3. Recycling of polluted water means removing useful materials from water.  (B) Give a reason for the following:  Human creates many methods to filter fresh polluted water.  2. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  (polluted water – filtered water)  2. The water that comes out from this device is			
2. When fresh water is polluted, it becomes drinkable.  3. Recycling of polluted water means removing useful materials from water.  (B) Give a reason for the following:  Human creates many methods to filter fresh polluted water.  2. (A) Correct the underlined words:  1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  (polluted water – filtered water)  2. The water that enters this device is	1 (A) Put (✓) or (X):		
3. Recycling of polluted water means removing useful materials from water. (  (B) Give a reason for the following:  Human creates many methods to filter fresh polluted water.  (A) Correct the underlined words:  1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  (polluted water – filtered water)  2. The water that comes out from this device is	1. The type of water in wetlands is salt water only.	(	)
(B) Give a reason for the following:  Human creates many methods to filter fresh polluted water.  (A) Correct the underlined words:  1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  (polluted water – filtered water)  2. The water that comes out from this device is	2. When fresh water is polluted, it becomes drinkable.	(	)
Human creates many methods to filter fresh polluted water.  (A) Correct the underlined words:  1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  (A) Plastic is made from trees.  (B) Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  (C) Polluted water is passed through a water filter.	3. Recycling of polluted water means removing useful materials from water.	(	)
2 (A) Correct the underlined words:  1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is  (polluted water – filtered water)  2. The water that comes out from this device is  (polluted water – filtered water)  Water filter	(B) Give a reason for the following:		
1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is  (polluted water – filtered water)  2. The water that comes out from this device is  (polluted water – filtered water)  Water filter	Human creates many methods to filter fresh polluted water.		
1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is  (polluted water – filtered water)  2. The water that comes out from this device is  (polluted water – filtered water)  Water filter			
1. Cotton, charcoal and mud can be used in simple water filter to recycle polluted water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is			
water.  2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is	(A) Correct the underlined words :		
2. Plastic is made from trees.  3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is	1. Cotton, charcoal and mud can be used in simple water filter to recycle pol	llute	d
3. Preservation means using resources in a way that does not negatively affect the future supply of these resources.  (B) What happens if?  Polluted water is passed through a water filter.  1. The water that enters this device is	water. (		)
the future supply of these resources. (	2. Plastic is made from <u>trees</u> . (		)
(B) What happens if?  Polluted water is passed through a water filter.  Look at the following picture, then choose the correct answer:  1. The water that enters this device is	3. Preservation means using resources in a way that does not negatively aff	ect	
Polluted water is passed through a water filter.  Look at the following picture, then choose the correct answer:  1. The water that enters this device is	the future supply of these resources. (		)
Look at the following picture, then choose the correct answer:  1. The water that enters this device is	(B) What happens if?		
<ol> <li>The water that enters this device is</li></ol>	Polluted water is passed through a water filter.		
<ol> <li>The water that enters this device is</li></ol>			
<ol> <li>The water that enters this device is</li></ol>			
is  (polluted water – filtered water)  2. The water that comes out from this device is  (polluted water – filtered water)  Water filter	B Look at the following picture, then choose the correct answer:		
(polluted water – filtered water)  2. The water that comes out from this device is(polluted water – filtered water)  Water filter	1. The water that enters this device		
2. The water that comes out from this device is  (polluted water – filtered water)  Water filter			
this device is			
(polluted water – filtered water) Water filter			
(politica water – littered water)	Make Shan		
	(politica water – intered water)		
3. This device is used to filter the water to become			

(drinkable – undrinkable)

## Self-Assessment 11 till Lesson 6

1	(A) Choose the correct answer:		
	Oil can be used in making      a. paper.    b. plastic.    c. chair.    d. clothes.		
	<ul><li>a. paper.</li><li>b. plastic.</li><li>c. chair.</li><li>d. clothes.</li></ul> 2. Watershed is described as a region where all of the water in that area		
	나는 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은		
	a. has the same type of living organisms.		
	b. control the wind speed and its direction.		
	c. is in the same country.		
	d. drains into a common water body.		
	3. The water body which contains mixture of salt water and fresh water is the		
	a. estuary. b. ocean. c. river. d. lake.		
	(B) Give a reason for the following:		
	Groundwater is called by this name.		
	gottanama fina han andaluguesava was accome lina nas colletasiwan.		
2	(A) Put (✓) or (X):		
٠	Wastewater engineers decide where to build water treatment plants.	(	)
	2. In a watershed, what happens upstream can affect the water bodies		
	downstream.	(	)
	3. Opening water tap for a long time during cleaning cooking pots is from the	· e wa	iys
	of water conservation.	(	)
	(B) What happens if?		
	Groundwater of wells are used faster than they are replaced by rains.		
3	Look at the following pictures, then complete the sentences below:		
	The state of the s		
	Picture (A) Picture (B)		
	1. Water in picture must pass through a water filter to become clear.		
	Water in picture is drinkable water.		
	Water in picture is utilikable water.      Wastewater engineers work to treat water in picture to become as		
	water in picture		

17

### **Self-Assessments**

on Concept (4.1)

## Self-Assessment 12 on Lesson 1

1	(A) Correct the underlined words :				
	1. Planets orbit Earth due to the gravity between them.	(	)		
	2. Earth pulls objects towards its moon.	(	)		
	3. The gravity of the Sun affects the ocean tides.	(	)		
	(B) Give a reason for the following:  After the skydivers jump from a plane, they always move toward the E surface.	arth's			
2	(A) Put (✓) or (X):				
	Earth pulls planets to orbit the Sun.	(	)		
	2. Earth orbits the Sun due to gravity between them.	(	)		
	3. If the moon moves away from Earth, the attraction force between them				
	will increase.	(	)		
	(B) What happen to?				
	The moon if the gravity of Earth disappears.				
3	The opposite figure shows two similar air	Airpl	lane		
	planes, choose the correct answer:		9)		
	(A) The attraction between Earth and	irplane (A)			
	the airplane (A) is (smaller than –				
	larger than – equal to) the attraction between				
	Earth and airplane (B).				
	(B) The gravity of Earth (increases – Earth				
	decreases - doesn't change) when the distance				
	between Earth and the airplane increases.				

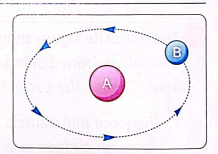
## Self-Assessment 13 till Lesson 2

1	(A) Put (✓) or (X):		
	1. In space, there is no gravity between the S	Sun and planets. (	)
	2. Gravity of the moon is smaller than that of E	arth because it has smaller mass. (	)
	3. A skydiver moves down towards the ground b	ecause gravity changes his mass. (	)
	(B) What happens if?  A magnet is placed near to some paper of	lips.	
2	(A) Complete the following sentences using	the words below:	
	(magnetism – contact		
	1. The force arises between two objects that	touch each other is called	
	The occurrence of attraction or repulsion f     in both of them.	orces between magnets is due to	
	3. Earth pulls objects by the force of		
	(B) Give a reason for the following:  The ball changes its direction after we three	row it upward.	
3	The opposite figure shows a swimmer that jumps from a stand into a swimming pool. Choose the correct answer :		
	The force that attracts the swimmer towar the water surface is known as     a. pushing     c. magnetism		
	2. This force changes the		

### Self-Assessment 14 till Lesson 3

1	(A) Write the scientific term of each of the following:	
	1. The force that attracts paper clips to the magnet.	()
	2. The change of an object position when force acts on it.	()
	3. The force that pulls all objects on Earth toward its center.	()
	(B) Give a reason for the following:	d (6)
	Planets revolve around the Sun in fixed orbits.	
2	(A) Correct the underlined words :	
	1. Earth attracts the <u>Sun</u> to move around it.	()
	2. If the mass of the moon <u>decreases</u> its gravity force will increase.	()
	3. The gravity force of Earth to a person in a flying air plane is equal to	
	that when the same person stands on the ground.	()
	(B) What happens to?	
	The gravity force of Earth if its mass decreases.	
	aleman temperatura de la companya d La companya de la companya della companya del	

- 3 Look at the opposite model that represents two bodies in the solar system then choose the correct answer:
  - a. (A) is the Earth and (B) is the Sun.
  - b. (A) is the moon and (B) is the Earth.
  - c. (A) is the Earth and (B) is the moon.
  - d. (A) is the moon and (B) is the Sun.



### Self-Assessment 15 till Lesson 4

1	(A) Complete the following se	ntenc	es:	
	1. Motion is the change of an o	bject'	's	
	2. A parachute in air is affected of Earth.	l by	that acts	against the force
	3. Paper clips are attracted to t	he m	agnet by a force ca	alled
	(B) What happens if?  The person uses the brake	of a r	moving bicycle.	MARCH COCKETTO OF
2	(A) Choose the correct answer	•	12:200100	eration and analysis and
	1 decreases the speed	of a p	arachute during la	nding.
	a. Gravity force		b. Air resistance	
	c. Magnetism		d. Electric force	
	2. The gravity of affects t	he oc	cean tides.	
	a. the Earth b. the Sun		c. the moon	d. the magnet
	3. Gravity force depends on the	3 III 3 I	of an object.	
	a. mass b. tempera			d. color
	(B) Give a reason for the follow	win <b>a</b>		
	The atmosphere is kept aro			
	The authosphore to hope are	GIIG L	no Larun.	
			a so object position	rist rayida sereniya
			officensis and	se ganga sai
3	From the opposite figure, which represents the direction of Ear force acting on the person? where a. A.  b. B. c. C. d. D.	th's g		A C W E S
	Because :			
				23

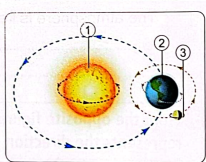
### Self-Assessment 16 till Lesson 5

(A) F	ut (🗸) or (X):	
1. M	gnetism is pushing or pulling force.	(
2. Sr	nall objects need small force to move.	(
3. G	avity changes the mass of an object.	(
(B) G	ive a reason for the following:	
Ī	ne moon move around the Earth.	
(A) (	omplete the following sentences:	4) 11
1. W	nen the mass of Earth its attraction force increases.	
2. G	avity force of helps the planets to move in fixed orbits.	
3. S	ydiver opens his while he falls down toward Earth.	
(B) V	hat happens to?	
	he bicycle speed if the person press the brake.	
	ngios de lifigiari la cuestia de la composición del composición de la composición de la composición de la composición del composición de la composición de l	
	to the second of	e i
Loo	at the opposite figure then was a grant and the company of the com	
e en della	elete the following contences using	

Look at the opposite figure then complete the following sentences using the words below:

(the Sun – the moon – the Earth – oval orbit)

- a. Body number (1) is called .....
- b. Body number (2) is called .....which revolves around number (1) in .....
- c. Body number (3) is called .....



## Self-Assessment 17 till Lesson 6

1. The gravity of	Earth pulls all planets toward its center.	(
2. The planets re	volve around the Sun in fixed rectangular orbits.	(
3. When the mas	es of an object increases, its attraction force decreases.	(
B) Give a reasor	n for the following :	
A metallic bal	I reaches Earth's surface before a feather when they fall	from the
same place a	it the same moment.	
(A) Put (✓) or (X	():	
	olves around the Earth by the effect of air resistance.	( )
	riction always affects against the movement of an object.	( )
	ns his parachute during landing to increases the speed of	
falling.	ARRONEN FRANCISCO En cueldo na lo esembra nobació	( )
	odd word:	
(B) Cross out the		
	avity – The Sun – Air resistance.	()
Friction – Gr	avity – The Sun – Air resistance.	()
Friction – Grand	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):	()
Friction – Grand Choose from co	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):  (B)	()
Friction – Grand	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):  (B)  a. is a change of an object position due to a certain f	() Force.
Friction – Grand Choose from co	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):  (B)  a. is a change of an object position due to a certain fb. is the center of the solar system.	() Force.
Friction – Grand Choose from co (A) 1. Force 2. Magnet	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):  (B)  a. is a change of an object position due to a certain to b. is the center of the solar system. c. attracts metals objects.	() Force.
Friction – Grand Choose from co (A) 1. Force	avity – The Sun – Air resistance.  lumn (B) what suits it in column (A):  (B)  a. is a change of an object position due to a certain fb. is the center of the solar system.	

## **Model Exam**

on Concept (4.1)

Tot	al	mark
-	2	_
102	_	0

1	(A) Complete the following senten	ces:		(5 m	arks)
	If the mass of the moon increases will	s than its real mas	s, its gravitational	attraction	on
	2. Magnet can attract some objects	by a force called			
	3. A parachute in air is affected by of Earth.	that acts	against the	fo	rce
	4. The Sun locates at the center of	embre edhe e			
	(B) What happens if?  A metal ball and feather are falle	n down from a tow	/er.		
			× (74) 10 (74)	19(4)	
2	(A) Put (✓) or (X):			(5 ma	rks)
	1. Air resistance is a type of pulling f	force.		(	)
	2. Friction force opposes the movement	nent of an object.		(	)
	3. The direction and mass of an object	ect are changed du	ie to gravity.	(	)
	<ol> <li>After leaving a squeezed spring, i original state.</li> </ol>	t has no force to re	eturn back to its	(	)
	(B) Correct the underlined words:				
	1. The gravity of the Sun affects the	ocean tides.		(	)
	2. The gravity force of Earth to a per	son in a flying airp	lane is <u>equal to</u>		
	that when the same person stand	s on the ground.		(	)
3	(A) Choose the correct answer :	rack molels object		(5 mai	rks)
	1. A table stands on the ground need	ds to move.			
	a. sunlight b. mass	c. force	d. air		
	2. Which of the following objects has	the least attraction	n force ?		
	a. The moon. b. The Earth.	c. The Sun.	d. The magnet.		
	3is a factor that acts against	gravity force.			
	a. Magnetism	b. Mass of an obj			
	c. Air resistance	d. Shape of an ol	bject		

<ol><li>The speed of Earth's revolution</li></ol>	tion around the Sun is nearly km	per hour.
a. more than 100,000	b. more than 200,000	
c. less than 100,000	d. less than 50,000	
(B) Give a reason for the follo	wing:	
The force of gravity has an	important role in the solar system.	
	using of an outeet equina snowly pages	
(A) Write the scientific term:	nodeto a comence de proces	(5 marks)
1. The force that slows down t	he movement of objects through air.	()
2. The pulling force that cause	es objects to fall down toward Earth's su	ırface.
		()
3. A phenomenon takes place	in oceans and seas due to the gravity	
of the moon.		()
4. The force that attracts pape	r clips to the magnet.	()
(B) Look at the opposite figur	e, then	
choose the correct answer		
1. The force between the two	magnets	
is called	deligned and sake of a complete	
a. gravity.	b. magnetism.	
c. contact force.	d. wind force.	
2. If there is a repulsion force l	between these two magnets so, they wi	II
move		
a. away from each other.	b. toward each other.	
c. to the Earth's surface.	d. to the space.	



#### Worksheets with model answer on concept (4.1)

### Worksheet (1)

#### 1-Choose the correct answer

1. A boy on a slide r	noves down to	ward the grou	and due to the e	effect of
a. the boy's height.			b. gravity.	0
c. friction.			d. the tempe	rature of air.
2. Gravity keeps the	e moon in orbit	around		
a. Sun.	b. Earth.	c. itself.	.04	d. another moon
3. Gravitational for	ce of Earth is a	affected by		••
a. mass and time.		•	b. mass and o	listance
c. mass only.		6	d. distance o	only
4. If there is no Ear	th's gravity, th	e moon would	1	
a. revolves faster arc	ound Earth		b. still orbit t	he Earth
c. attracts to Earth.			d. floats off	into space
5. All the following	are properties	of Earth's gr	avity, except	•••••
a. it pushes objects u	ıpward.	b. i	t affects the mo	on.
<ul><li>c. it pulls objects do</li><li>6. Earth attracts ob</li></ul>			t is a type of at	traction force.
a. its center.	b. the sky.	c. the	moon.	d. the sun.
2- Write the scientific	c term of each o	of the followin	<u>g:</u>	
1. A force that pull				
2. A celestial body	(that orbits the	Earth.	•••••	)
3. A phenomenon t	•		ns due to gravit	
	(	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	)



### Worksheet (2)

<i>1-Put (</i> √) :	or	(×)	)
---------------------	----	-----	---

1. Magnet must touch objects to attract them. ( )
2. Force is the reason of motion of any body.
3. The change of an object position is called force.
4. Magnet has an invisible force called magnetism.
5. The force of magnet is always attraction force only.
6. Gravity is similar to magnetism because both of them has only pulling force
7. After leaving a squeezed spring, it has no force to return back to its original state
8. Small planets have bigger gravity than big planets. ( )
9. Gravity affects only on the moving objects but doesn't affect the objects at rest
10. Gravity is attraction or repulsion force between two objects. ( )
2- Give reasons for:
1. Paper clips are pulled toward the magnet.
2. The ball changes its direction after we throw it upwards.
3. Gravity of Earth is greater than gravity of the moon.
3- What happens if?
1. You squeeze a spring then leave it free.
2. There is no gravity on Earth.



#### Worksheet (3)

#### 1- Choose the correct answer:

1	force acts on all object	s on Earth.	
a. Gravity	b. Speed	c. Electric	d. magnetism
2. Gravity depe	nds on the	of a body.	
a. speed	b. mass	c. length	d. age
3. Which of the	following examples sho	ows the effect of gra	vity clearly?
a. A paper clip	moves toward a magne	t. <b>9</b>	
b. A ball slows o	down while rolling on t	he ground.	
c. A car speeds	up on a road.	00	
d. A ball falls do	own toward the ground		
4. A table stand	s on the ground needs.	to move.	
a. sunlight	b. mass	c. force	d. air
5. All the follow	ing sentences are relate	ed to gravity, except	

- a. it is a pulling force.
- b. it can change the direction of a moving object.
- c. it increases the mass of an object.
- d. it arises between Earth and the moon.



#### 2- Put (V) or (X):

1. All objects on Earth's surface is affected by magnetism force.	(
2. Gravity of Earth push objects towards its center.	(
3. The direction and mass of an object are changed due to gravity.	45
4. All objects are pulled toward the ground due to the effect of gra	vity(
5. Any object on Earth's surface is affected by repulsion force of g	ravity(
3- Complete the following sentences using words below:	
(Direction - gravity- center - pulling)	
1. The direction of Earth's gravity is always toward	of
Earth.	
2. The force of gravity is always force, and it changes	
the Of movement.	
3. Any object hasdepending on its mass.	
3. Any object hasdepending on its mass.	
G	



## Worksheet (4)

### 1- Complete the following sentences:

1. A	n object with more mass that pulls another object with less mass has a
fo	rce known as
2. A	magnet has force that attracts and pulls metal objects
to	ward it.
3. A	parachute in air is affected by that acts against
th	e force of Earth.
4. A	person can control the speed of his bike by using to slow
do	own its movement.
5. Tl	he force that arises between the bicycle brake and the tires is
ca	lledwhich slows down the movement of the bicycle.
<b>6. A</b> i	ir resistance is a type of force.
<b>7.</b> Tl	he direction of force opposes the direction of a body
m	oves through air.
8. Tl	he attraction force between the Sun and Earth is than that
be	etween Earth and the moon because the Sun hasmass.
2- W	rite the scientific term of each of the following:
1. 11	he force that slows down the movement of objects through air.
(	()
2. Tl	he force by which metals are attracted or pulled to a magnet.
	()
	type of friction force that opposes the movement of an object as it
ра 4.	asses through air. ()

Geel 2000 Language Schools	2000
5. The tool that is used by skydiver to slow his drop.	
()	
3- Give reasons for:	
1. Skydiver opens his parachute during landing.	<b>C</b>
2. When you press the bicycle brake, its speed will stop moving after few	W
seconds.	
	• •
3. Some iron nails are attracted to a magnet.	
4- What happens to?	••••
1. Planets if the gravity of the Sun disappears.	
	• • • • •
2. The speed of skydiver if he opens his parachute during landing.	
	• • • • •
3. The gravity pulling force between two bodies when their m decreases.	asses



#### Worksheet (5)

Worksheet (3)
1- Put $(\checkmark)$ or $(x)$ :
1. Air resistance is a factor that speeds up the falling objects toward the Earth. (
2. All objects on Earth's surface are affected by gravity force which pulls objects downward.
3. There is no air in space so, air resistance slows down the movement of objects through space.
4. If there is no air resistance on Earth, all objects will reach the Earth's surface at the same moment when dropping them from the same height.
5. Air resistance force acts in the opposite direction of gravity force.
6. Heavier objects reach Earth's surface before smaller objects due to the effect of air resistance which affects their movement.
7. Air resistance is a type of pulling force. ( )
2- Complete the following sentences using the words below:  (Law of Motion - slows down - gravity- air resistance - longer - shorter - constant)
1. The force that pulls objects down toward Earth's surface is called
2. When the skydiver opens his parachute the force of
3. When throw a plastic ball with holes from 5-meter height, it will
take time to reach the ground while a paper clip takes time when it is thrown from the same height.
4. The law which states that the force of gravity is and acts on all

objects in the same way is called.....



## Worksheet (6)

1- Choose the correct answer:		
1. The force ofthe Sun.	keeps the planets on	their paths around
a. air resistance b. frict	ion c. gravity	d. electricity
2. Gravity isplaces.	•	
a. visible pulling	b. visible pu	shing
c. invisible pulling	d. invisible	
3. The planets revolve around	the Sun in fixed	orbits.
a. oval b. irregular	c. rectangular	d. triangular
4. The speed of Earth's revolution to the speed of		O
a. more than 100,000	b. more than 200,0	000
c. less than 100,000	d. less than 50,000	
5is (aı	re) the center of the solar s	system.
a. The Earth	b. The Sun	•
c. The moon and Earth	d. The Sun and Ea	orth
2- Put (V) or (x):		
1. The Sun revolves around Ea	orth.	( )
2. The planets revolve around force.	the Sun by the effect of gra	avitational pushing
3. Gravity is an attraction forc	e that can be seen easily.	( )
4. The orbit of each planet has	•	( )
5. The Earth's gravity keeps al		
6. The scientist Nicolas Coper Sun. ( )	-	revolves around the



#### Model answer on concept (4.1)

#### Worksheet (1)

#### 1- choose

- 1. b 2. b 3. b 4. d 5. a 6. a
- 2- Write scientific term
- 1. Gravity. 2. The moon. 3. The ocean tides.

#### Worksheet (2)

#### 1 - Put(V) or(x)

1. (x) 2. ( $\checkmark$ ) 3. (x) 4. ( $\checkmark$ ) 5. (x) 6. (x) 7. (x) 8. (x) 9. (x) 10. (x)

#### 2- Give reason

- 1. Due to the force of magnetism.
- 2. Because gravity force always pulls it downwards.
- 3. Because the mass of Earth is greater than the mass of the moon.

#### 3- What happen

- 1. The spring will be pushed back when you leave it free.
- 2. All objects on its surface will float off into space.

#### Worksheet (3)

#### 1- Choose

- 1. a 2. b 3. d 4. c 5. c
- 2- Put(V) or (x)
- 1. (x) 2. (x) 3. (x) 4.  $(\checkmark)$  5. (x)
- 3- Complete
- 1. Center 2. Pulling direction 3. Gravity



#### Worksheet (4)

#### 1- Complete

- 1. gravity. 2. Magnetism 3.air resistance gravity
- 4.Brake 5. Friction 6. Friction 7. air resistance 8. bigger bigger

#### 2- Write scientific term

1. Air resistance. 2. Magnetism. 3. Air resistance. 4. Parachute

#### 3- Give reason

- 1. To slow down his speed on landing due to air resistance.
- 2. Because the brake produces friction force which slows the movement of the bicycle.
- 3. Because magnetism force pulls them to the magnet

#### 4- What happen

- 1. They will leave their orbits and float off into space.
- 2. The speed decreases gradually.
- 3. The gravity force will decrease.

#### Worksheet (5)

#### 1- Put (V) or (x)

1. (x) 2. ( $\checkmark$ ) 3. (x) 4. ( $\checkmark$ ) 5. ( $\checkmark$ ) 6. ( $\checkmark$ ) 7. (x)

#### 2- Complete

1. gravity. 2.air resistance - slows down. 3. longer-shorter

#### 4.constant-law of motion

#### Worksheet (6)

#### 1- Choose

- 1. c 2. c 3. a 4. a 5. b
- 2- Put(V) or(x)
- 11. (x) 2. (x) 3. (x) 4. ( $\checkmark$ ) 5. (x) 6. ( $\checkmark$ )

### Unit 4 – concept 1 - questions

#### Lesson 1

#### Choose the correct answer:

	A boy on a si effect of	lide moves do	own towa	ard the g	round o	due to the
	a. the bo	y's height.	C.	frictio	า	
	b. gravity		d. th	ne tempe	erature	of air
2. (	Gravity keep	s the moon ir	orbit ar	ound		
	a. sun	b. earth	c. itse	elf	d. and	ther moon
3.	Gravitation	al force of Ear	th is affe	cted by		
	a. mass a	nd time	C	c. mass o	nly	
	b. mass a	nd distance		l. distand	ce only	
4.	If there is no	o Earth's grav	ity, the n	noon wo	uld	
	a. revolv	e faster arou	nd Earth			
	b. still or	bit Earth				
	c. attrac	t to Earth				
	d. float c	off into space				
5.	All the follo	wing are prop	perties of	Earth's	gravity,	except
	a. It pus	hes objects u	pward			
	b. It affe	ects the moor	1			
	c. It pul	ls objects dov	vnward			
	d. it is a	type of attrac	ction for	ce		
6.	Earth attrac	ts objects tov	wards			
	a. its cer	iter b. the	esky	c. the m	oon	d. the sun

how the force of gravity pulls objects toward the cent Earth?	er	of
<ul><li>a. An apple falls down from a tree onto the so</li><li>b. A skydiver jumps out of an airplane</li></ul>	lic	
c. A pen moves on a table and drops onto the d. A rocket moves up toward the sky	: flo	oor
Put (√) or (X):		
1) Gravity pulls objects toward the center of Earth.	(	)
2) Objects are pushed away of each other due to gravity.	(	)
3) Planets in the solar system revolve in fixed orbits due t	o t	he
gravity between the sun and planets.	(	)
4) If the gravity of Earth disappears the moon will float of	f ir	nto
space.	(	)
5) The gravity of moon affects the ocean tides.	(	)
6) As the mass of an object increases, its gravitational		
attraction decreases.	(	)
7) Gravity affects the movement of objects.	(	)
8) If two objects don't touch each other, there is no gravi	ty	
between them.	(	)
9) The gravitational force of Earth to a person in a flying		
airplane is smaller than it when the same person stand	s c	n
the ground.	(	)

7. Which of the following examples does not clearly explain

W	rite the scientific term of each of the following:
1.	A force that pulls object down toward the Earth's surface.
	( )
2.	A celestial body that orbits the Earth. ()
3.	A phenomenon takes place in oceans and seas due to gravity
	of moon. ()
Ca	omplete the following sentences:
1)	Objects move down from high place toward the ground due
	to the effect
2)	The moon moves around due to gravity.
3)	Gravity pulls objects toward the of Earth.
4)	When the distance between the moon and the Earth
	increases, the gravitational attraction between them
5)	The gravity of the moon affects the phenomenon of ocean
6)	If the mass of the moon increases than its real mass, its

gravitational attraction will ......

### What happens if ...?

1.	The distance between the moon and Earth increases to twice.
••••	
2.	The mass of the moon decreases to half.
Gi	ive reasons for:
••••	1) The moon is attracted to Earth.
••••	
••••	2) The gravity between two objects is affected by the distance between them.
••••	3) The force of gravity has an important role in the solar system.

The opposite figure shows two apples, one of them has a mass of 50 gm while the mass of the other is 80 gm.



Which of these apples is affecte the other? Give a reason for you	, ,
Because	40
because	000
Choose the correct answer:	
The gravity of Earth is affected I	by all of the following, expect
	O'
a. The mass of the f	ruit
b. The distance between	ween the fruit and the Earth's
c. The type of the fi	ruit

# Look at the opposite figure then choose the correct answer from those between brackets:

1.	The force that causes skydivers to move
	down is called

( gravity of Earth - gravity of moon – gravity of sun )



2. When skydivers open their	parachuts they are attracted to
( Earth's center – m	noon's surface – the sky )
Lesson 2	
Choose the correct answer	er:
1) Which force pulls a baske	etball to fall into the basketball
hoop?	
a. Magnetism	c. Gravity
b. Friction	d. Motion
2) Magnetism is a kind of	
a. attraction only	c. visible
b. repulsion only	d. invisible
3) A person can exert a wea	k force to move
a. a big truck	c. a real car
b. a toy car	d. a very big rock
	, 3
4) Wind turbine blades mov	e by the effect of
a. magnetism	c. electricity
b. wind	d. water vapor
C) All the following are prop	portion of magnetism event
5) All the following are prop	erties of magnetism, except
a. It is an invisible fo	nrce
	etween two touched objects
c. It may be pushing	·
d. It may push anoth	

6) Which of the fol	lowing stater	ments describes	s gravity in a			
correct way:						
a. Gravity p	ulls objects o	nly.				
b. Gravity is found on Earth only.						
c. Gravity p	ushes object:	s away from ea	ch other.			
d. Gravity in	icreases betv	veen small obje	ects.			
7) In contact force,	the two obje	ects need to	each			
other.	_		7, 9			
a. attract	b. repel	c. touch	d. break			
	•					
8) Any object has n	nass must ha	ve				
a. gravity force		c. definite shape				

### Choose from column (B) what suits it in column (A):

(A)	(B)
1. Motion	a. Is the force between two objects that touch each other.
2. Contact force	b. Is a pull or push that affects an objects.
3. Non contact force	c. Is the change of an object location due to force.
4. Force	d. Is the force between two objects that don't touch each other.
	e. Is the change of an object mass due to gravity

### Put $(\checkmark)$ or (X):

1)	Magnet must touch objects to attract them.	(	)
2)	Force is the reason of motion of any body.	(	)
3)	The change of an object position is called force.	(	)
4)	Magnet has an invisible force called magnetism.	(	)
5)	The force of magnet is always attraction force only.	(	)
6)	Gravity is similar to magnetism because both of them ha	S	
	only pulling force.	(	)
7)	After leaving a squeezed spring, it has no force to return		
	back to its original state.	(	)
8)	Gravity is attraction or repulsion force between two objection	ect	s.
		(	)
9)	Planets revolve around the sun in fixed orbits due to the		
	effect of gravity.	(	)
10	) Small planets have bigger gravity than big planets.	(	)
11	) Gravity affects only on the moving objects but doesn't	t	
	affect the objects at rest.	(	)
12	) The moon stay in fixed orbit around Earth due to the		
	gravity between them.	(	)

# Write the scientific term of each of the following: 1. The effect that pull or push an object to make it move. ( .....) 2. The change of an object position related to another object. ( .....) 3. The force that is found between two magnets or between ( .....) the magnet and an object. 4. The pulling force that causes object to fall down toward ( ......) Earth's surface. 5. The force of attraction that changes the direction of a moving object in air towards the ground. ( ......) Complete the following sentences: 1) The object at rest needs ...... to move. 2) The force that arises between two objects when they touch each other is called ...... force. 3) When an object changes its position, this object is in a state of ...... 4) Force may push or ..... the object to make it move. 5) The force that is needed to move a small bike is ..... than that needed to move a truck. 6) Magnet can attract some objects by a force called

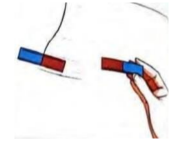
7) The force of magnetism may pull objects towards the
magnet or objects away from it, while
force can pull objects toward Earth.
8) The astronauts float in space due to the absence of
9) The gravity of Earth is than that of the
moon because the Earth has mass.
10) When a ball is thrown into the air, it moves back down, so
its changes due to the effect of
11) Any body that has a mass must have
Give reasons for:
1. Paper clips are pulled toward the magnet.
2. The ball changes its direction after we throw it upwards.
3. Gravity of Earth is greater than gravity of the moon.

#### What happens if ...?

1) You squeeze a spring then leave it free.	
2) There is no gravity on Earth.	

# Look at the opposite figure then choose the correct answer:

- 1. The force between the two magnets is called ......
  - a. Gravity
  - b. Magnetism
  - c. contact force
  - d. wind force



- 2. If there is a repulsion force between these two magnets so, they will move ......
  - a. away from each other
  - b. toward each other
  - c. to the Earth's surface
  - d. to the space

# Arrange the following bodies ascendingly according to the gravity force they exert :

( The sun – Bowling	g ball – Truck	– The	moon – E	Earth – An egg )
1)	4)			
2)	5)			
3)	6)			
Lesson 4				90
Choose the corre	ct answer:			
1) Friction force	the	move	ment of c	bjects.
a. slows dowr	1	C.	speeds u	•
b. increases		d.	doesn't a	ffect
2) Magnetism is a following materi			-	de of the
a. iron I	o. nickel	C. W	ood	d. cobalt
3) The force that op	poses the m	ovem	ent of obj	ects as they
pass through air	is known as .			
a. magnetisr	n	C.	electric	
b. gravity		d. 8	air resista	nce
4) All the following except	sentences sh	ows t	ne effect (	of gravity,
a. the moor	n orbits the E	arth		
b. the plane	ets orbit the s	un		
c. the atmo	sphere is ker	t arou	ind the Fa	ırth

5) is considered as			
a. Air resistance	c. Gravity		
b. Magnetism	d. Electric force		
6) Which the following obje	ects has the least attraction fo	rce	?
a. the moon	c. the sun		
b. the Earth	d. the magnet		
Put $()$ or $(x)$ :			
1. Gravity is not affected b	y the mass of an object.	(	)
2. Gravity of Earth does no	ot change the direction of a bo	ody	
that is thrown up into th	ne air.	(	)
3. Earth pulls living organis	sms only toward its center	(	)
4. Force of gravity can be s	seen easily, but we cannot see	its	
effects.		(	)
5. When using the bicycle	brake, the bicycle stops due to	o th	e
friction force between t	he brake and the tires.	(	)
6. Magnetism is a type of f	riction force	(	)
7. Skydiving sport depends	s on gravity force and air resis	tand	ce
force.		(	)
8. Friction force opposes the	he movement of an object.	(	
9. Air resistance slows dow	vn the speed of parachutes.	(	
10. Magnetism is the forc	e that attracts some metals.	(	, ,

d. the repulsion between two magnets

### Complete the following sentences:

1)	An object with more mass that pulls another object with less
	mass has a force known as
2)	A magnet has force that attracts and pulls
	metal objects toward it.
3)	A parachute in air is affected by
	that acts against the force of Earth.
4)	A person can control the speed of his bike by using
	to slow down its movement.
5)	The force that arises between the bicycle brake and the tires
	is called which slows down the movement
	of the bicycle.
6)	Air resistance is a type of force.
7)	The direction of opposes the
	direction of a body moves through air.
8)	The attraction force between the sun and Earth is
	than that between Earth and the moon
	because the sun has mass.
W	rite the scientific term of each of the following:
1.	The force that slows down the movement of objects
	through air. ()

2. The force by which metals	s are attracted or pulled to a
magnet.	()
3. A type of friction force that	at opposes the movement of an
object as it passes through	n air.
	()
4. The tool that is used by sk	ydiver to slow his drop.
	()
Give reasons for:	
1) Skydiver opens his para	chute during landing.
2) When you press the bic	ycle brake, its speed will stop
moving after few second	
3) Some iron nails are attra	acted to a magnet.
What happens to?	
1. Planets if the gravity of	the sun disappears.

ne speed of skydiver if h nding.	ne opens his parachute during	
ne gravity pulling force basses decreases.	petween two bodies when the	ir 

#### Lesson 5

#### Choose the correct answer:

- 1) If you have two balls which are different in mass. Which one of them will reach the ground first if we drop both of them from the same height?.
  - a. The ball with bigger mass.
  - b. The ball with smaller mass.
  - c. The two balls will reach the ground at the same moment.
  - d. One ball will reach the ground while the other moves upward.
- 2) What is the effect of air resistance on the speed of an object when it falls downward due to gravity?
  - a. Air resistance speeds up the object as it falls.
  - b. Air resistance doesn't affect the speed of an object as it falls.
  - c. Air resistance slows an object as it falls.
  - d. Air resistance changes the direction of an object as it falls.

3) When a basketball falls down from a height, it is affected by			
a. Air resistance for	ce only.		
b. Gravity force onl	•		
c. Air resistance an	•		
d. air resistance an	d electric force.		
4) If there is no air resistance or	n Earth and we drop an iron		
cube and wooden cube at the	e same time from the same		
height, they will			
a. reach the floor at the	same moment.		
b. reach the floor at diff	erent time.		
c. be affected by magne	tic force during falling.		
d. move upward against	gravity force.		
5) is a factor that ac a. Magnetism b. Mass of an object.	cts against gravity force. c. Air resistance d. Shape of an object		
6) Which of the following object the ground if they are dropped same time?	ts will take longer time to reach ed from 5 meter height at the		
	c. A plastic ball		
	d. A hammer		
Put $(\checkmark)$ or $(x)$ :			
1. Air resistance is a factor that	speeds up the falling objects		
toward the Earth.	( )		
2. All objects on Earth's surface	e are affected by gravity force		
which pulls objects downwa	rd. ( )		

3.	There is no air in space so, air resistance slows down	th	ne
	movement of objects through space.	(	)
4.	If there is no air resistance on Earth, all objects will r	ea	ch
	the Earth's surface at the same moment when dropp	oin	g
	them from the same height.	(	)
5.	Air resistance force acts in the opposite direction of	gra	avity
	force.	(	)
6.	Heavier objects reach Earth's surface before smaller	ok	jects
	due to the effect of air resistance which affects their		
	movement.	(	)
7.	Air resistance is a type of pulling force.	(	)
	emplete the following sentences using the word	ds	
be	low:		
	( Law of Motion – slows down – gravity – air resistation longer - shorter – constant )	nc	e –
1)	The force that pulls objects down toward Earth's surf	ac	e is
	called		
2)	When the skydiver opens his parachute the force of		
	makes its speed		

3)	When throw a plastic ball with holes from 5 meter height, it
	will take time to reach the ground while a
	paper clip takes time when it is thrown from
	the same height.
4)	The law which states that the force of gravity is
	and acts on all objects in the same way is
	called
Gi	ive reasons for:
1.	Air resistance affects the movement of an object which falls from a height.
2.	A pencil takes a longer time to reach Earth's surface than a large rock if they are thrown from the same height.
W	hat happens if?
1	.) A metal ball and a feather are fallen down from a tower.
••••	
2	2) You throw two iron balls have the same mass from the same height.

3) There is no air resistance and masses are thrown from the		•	th differe	ent 
Imagine that jar (A) contains contain air. <u>Choose the correct answer:</u>	air w	/hile jar (	'B) does	n't
1. The two bodies in jar (A) are a	ffecte	d by	C	
a. Gravity force only. b. Friction force only. c. Air resistance and gravi d. Gravity and electricity.	ty.		Figure (A)	Figure (
<ul> <li>2. The two bodies in jar (B) are a. gravity force only b. air resistance only</li> <li>3. In jar (A), the rock reaches for because it has</li></ul>	c. d. faster  c.	air resista gravity an than the f Less mass	nce and g d electric eather	gravity
Put (√) or (x):				
1) In jar (B), the rock will reach f	irst.		(	)
2) In jar (A), air resistance affect	s the f	eather mo	ore than	the
rock during falling downward.			(	)

3) In jar (A)	the rock falls before	e the feather due to	the	
absence	of air resistance.		(	)
<u>Lesson 6</u>				
Choose the	e correct answer:			
around tl a. ai	e ofkee ne sun. d. electricity r resistance iction	ps the planets on the c. gravity d. electricity	eir pa	ths
a. vis	is force that he lible pulling lible pushing	olds all objects in the c. invisible pulling d. invisible	•	ices.
3. The plane a. ova		he sun in fixed c. rectangular		
Km a. N b. N c. I	d of Earth's revolution per hour. More than 100,000 More than 200,000 ess than 100,000	on around the sun is	near	ly
5is a. The b. The		the solar system. c. The moon and Ea d. The Sun and Eart	-	

# Put $(\checkmark)$ or (X):

1. The sun revolves around Earth.	(	)
2. The planets revolve around the sun by the effect of		
gravitational pushing force.	(	)
3. Gravity is an attraction force that can be seen easily.	(	)
4. The orbit of each planet has an ellipse shape.	(	)
5. The Earth's gravity keeps all planets in their orbits.	(	)
6. The scientist Nicolaus Copernicus stated that Earth rev	olve	?S
around the sun.	(	)
Complete the following sentences:		
1) The sun locates at the center of		
2) In the solar system, all planets revolve in fixed paths comments.	alle	d
3) The force that keeps all planets around the sun is calle	ed	
4) The scientist Nicolaus Copernicus stated that the		

..... revolves around the .......

5) Gravity is the attraction or pulling force that	keeps all
in their orbits around the su	n.
6) The Earth revolves around the sun in a fixed	path that has
shape.	
Give a reason for the following:	
Planets revolve around the sun in fixed orbits.	
What happens to?	
The planets if the sun has no gravity.	
The planets if the suit has no gravity.	
Look at the opposite figure, which illustrate	tes a part of
the solar system then answer the followin	g questions:
1. The body (A) is called	
a. The sun	(B)
<ul><li>b. The Earth</li><li>c. The moon</li></ul>	(C)
d. A magnet	
2. The shape of the path (B) is	d triangular
a. Ellipse b. circular c. rectangular	d. triangular
3. The body (C) may be	

- a. the sun b. the moon c. A planet d. A magnet
- 4. The body (C) revolves around the body (A) due to the effect of ...... force.
  - a. electric c. air resistance
  - b. gravity d. repulsion

### Unit 4 – concept 1 - answers

### Lesson 1

### Choose the correct answer:

	A boy on a slide moves deffect of	own towar	d the g	round d	lue to the
	1. the boy's height.	C.	friction	า	
	2. gravity	d. the		erature	of air
	0 - 1		<b>-</b>		
2. (	Gravity keeps the moon i	n orbit aro	und		
	a. sun b. earth	c. itsel	f	d. ano	ther moon
3.	Gravitational force of Ea	irth is affec	ted by		
	a. mass and time	C.	mass o	nly	
	b. mass and distance	d.	distand	ce only	
4.	If there is no Earth's gra	vity, the m	oon wo	uld	
	a. revolve faster arou	und Earth			
	b. still orbit Earth				
	c. attract to Earth				
	d. float off into space	?			
5.	All the following are pro	perties of	Earth's	gravity,	except
	a. It pushes objects	upward			
	b. It affects the moo				
	c. It pulls objects do	wnward			
	d. it is a type of attra	action force	<del>)</del>		
6.	Earth attracts objects to	wards			
					d. the sun
	3. 1.2 23.7.23.	,		_ •	

7. Which of the following examples does not clearly explain how the force of gravity pulls objects toward the center of Earth? ..... a. An apple falls down from a tree onto the soil b. A skydiver jumps out of an airplane c. A pen moves on a table and drops onto the floor d. A rocket moves up toward the sky Put  $(\sqrt{})$  or (X): 1) Gravity pulls objects toward the center of Earth. 2) Objects are pushed away of each other due to gravity. 3) Planets in the solar system revolve in fixed orbits due to the gravity between the sun and planets. **(√)** 4) If the gravity of Earth disappears the moon will float off into space. **(√)** 5) The gravity of moon affects the ocean tides. **(√)** 6) As the mass of an object increases, its gravitational attraction decreases. **(X)** 7) Gravity affects the movement of objects.  $(\checkmark)$ 8) If two objects don't touch each other, there is no gravity **(X)** between them. 9) The gravitational force of Earth to a person in a flying airplane is smaller than it when the same person stands on the ground. **(√)** Write the scientific term of each of the following: 1. A force that pulls object down toward the Earth's surface. (Gravity) 2. A celestial body that orbits the Earth. (The moon)

3. A phenomenon takes place in oceans and seas due to gravity of moon.

(The ocean tides)

#### Complete the following sentences:

- 1) Objects move down from high place toward the ground due to the effect **Earth's gravity**.
- 2) The moon moves around **Earth** due to gravity.
- 3) Gravity pulls objects toward the **center** of Earth.
- 4) When the distance between the moon and the Earth increases, the gravitational attraction between them decreases.
- 5) The gravity of the moon affects the phenomenon of ocean tides.
- 6) If the mass of the moon increases than its real mass, its gravitational attraction will <u>increase</u>.

### What happens if...?

- 1. The distance between the moon and Earth increases to twice.
  - The gravitational attraction between them would become smaller.
- 2. The mass of the moon decreases to half.
  - The moon would have less gravity.

#### Give reasons for:

- 1) The moon is attracted to Earth.
  - Due to the gravitation attraction between Earth and the moon.

- 2) The gravity between two objects is affected by the distance between them.
  - Because when the distance between them decreases, the gravity increases and vice versa.
- 3) The force of gravity has an important role in the solar system.
  - Because gravity between the sun and objects in the solar system keeps the planets revolve in fixed orbits.

The opposite figure shows two apples, one of them has a mass of 50 gm while the mass of the other is 80 gm.



Which of these apples is affected by Earth's gravity more than the other? Give a reason for your answer.

The apple which has 80 gm mass.

Because gravity increases by increasing the mass.

#### **Choose the correct answer:**

The gravity of Earth is affected by all of the following, expect

- a. The mass of the fruit
- b. The distance between the fruit and the Earth's surface
- c. The type of the fruit

# Look at the opposite figure then choose the correct answer from those between brackets:

1. The force that causes skydivers to move down is called
( gravity of Earth - gravity of moon – gravity of sun )
2. When skydivers open their parachuts they are attracted to
( <u>Earth's center</u> – moon's surface – the sky)
<u>Lesson 2</u>
Choose the correct answer:
<ul> <li>1) Which force pulls a basketball to fall into the basketball hoop?</li> <li>a. Magnetism</li> <li>b. Friction</li> <li>c. Gravity</li> <li>d. Motion</li> </ul>
<ul> <li>2) Magnetism is a kind of force. <ul> <li>a. attraction only</li> <li>b. repulsion only</li> <li>c. visible</li> <li>d. invisible</li> </ul> </li> <li>3) A person can exert a weak force to move</li></ul>
b. a toy car  d. a very big rock
4) Wind turbine blades move by the effect of

d. water vapor

b. wind

5) All the following are properties of magnetism, except
a. It is an invisible force
b. It happens only between two touched objects
c. It may be pushing or pulling force
d. It may push another magnet away
6) Which of the following statements describes gravity in a
correct way:
a. Gravity pulls objects only.
b. Gravity is found on Earth only.
c. Gravity pushes objects away from each other.
d. Gravity increases between small objects.
7) In contact force, the two objects need to each
other.
a. attract b. repel c. touch d. break
8) Any object has mass must have
a. gravity force c. definite shape
b. definite color d. electric charge
Choose from column (B) what suits it in column (A):

(A)		(B)		
1. Motion	С	<ul><li>a. Is the force between two objects that touch each other.</li></ul>		
2. Contact force	a	b. Is a pull or push that affects an objects.		

3. Non contact force	d	c. Is the change of an object location due to force.			
4. Force	b	d. Is the force between two objects that don't touch each other.			
		e. Is the change of an object mass due to gravity			

# Put $(\checkmark)$ or (X):

1) Magnet must touch objects to attract them.	( <b>X</b> )			
2) Force is the reason of motion of any body.	(✓)			
3) The change of an object position is called force.	( <b>X</b> )			
4) Magnet has an invisible force called magnetism.	(✓)			
5) The force of magnet is always attraction force only.	( <b>X</b> )			
6) Gravity is similar to magnetism because both of them	has			
only pulling force.	( <b>X</b> )			
7) After leaving a squeezed spring, it has no force to ret	urn			
back to its original state.	( <b>X</b> )			
8) Gravity is attraction or repulsion force between two objects.				
	( <b>X</b> )			
9) Planets revolve around the sun in fixed orbits due to	the			
effect of gravity.	(✓)			
10) Small planets have bigger gravity than big planets.	( <b>X</b> )			
11) Gravity affects only on the moving objects but doe	sn't			
affect the objects at rest.	( <b>X</b> )			
12) The moon stay in fixed orbit around Earth due to t	he			
gravity between them.	(✓)			

#### Write the scientific term of each of the following:

1. The effect that pull or push an object to make it move.

(force)

2. The change of an object position related to another object.

(motion)

- 3. The force that is found between two magnets or between the magnet and an object. (magnetism)
- 4. The pulling force that causes object to fall down toward Earth's surface. (gravity of Earth)
- 5. The force of attraction that changes the direction of a moving object in air towards the ground. (gravity)

#### Complete the following sentences:

- 1) The object at rest needs force to move.
- 2) The force that arises between two objects when they touch each other is called **contact** force.
- 3) When an object changes its position, this object is in a state of motion.
- 4) Force may push or **pull** the object to make it move.
- 5) The force that is needed to move a small bike is <u>smaller</u> than that needed to move a truck.
- Magnet can attract some objects by a force called magnetism.
- 7) The force of magnetism may pull objects towards the magnet or <u>push</u> objects away from it, while <u>gravity</u> force can pull objects toward Earth.
- 8) The astronauts float in space due to the absence of **gravity**.
- 9) The gravity of Earth is <u>bigger</u> than that of the moon because the Earth has <u>bigger</u> mass.

- 10) When a ball is thrown into the air, it moves back down, so its <u>direction</u> changes due to the effect of <u>gravity</u>.
- 11) Any body that has a mass must have gravity.

#### Give reasons for:

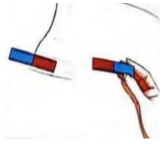
- 1. Paper clips are pulled toward the magnet.
  - Due to the force of magnetism.
- 2. The ball changes its direction after we throw it upwards.
  - Because gravity force always pull it downwards.
- 3. Gravity of Earth is greater than gravity of the moon.
  - Because the mass of Earth is greater than the mass of the moon.

### What happens if ...?

- 1) You squeeze a spring then leave it free.
  - The spring will be pushed back when you leave it free.
- 2) There is no gravity on Earth.
  - All objects on its surface will float off into space.

# Look at the opposite figure then choose the correct answer:

- 1. The force between the two magnets is called ......
  - a. Gravity
  - b. Magnetism
  - c. contact force
  - d. wind force



a. away from each	other					
b. toward each other						
c. to the Earth's su	urface					
d. to the space						
Arrange the following k	bodies ascendingly according to					
the gravity force they e	exert:					
( The sun – Bowling ball –	Truck – The moon – Earth – An egg )					
1. An egg	4. The moon					
2. Bowling ball	5. Earth					
3. Truck	6. The sun					
Lesson 4	900					
Choose the correct ansi	wer:					
1) Friction force	the movement of objects.					
1) Friction force	the movement of objects. c. speeds up					
	_					
a. slows down	c. speeds up					
a. slows down b. increases	c. speeds up					
a. slows down b. increases	c. speeds up d. doesn't affect at attracts objects made of the ept					
<ul><li>a. slows down</li><li>b. increases</li><li>2) Magnetism is a force the</li></ul>	c. speeds up d. doesn't affect at attracts objects made of the					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke	c. speeds up d. doesn't affect at attracts objects made of the ept c. wood d. cobalt					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke  3) The force that opposes	c. speeds up d. doesn't affect  at attracts objects made of the ept c. wood d. cobalt  the movement of objects as they					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke  3) The force that opposes pass through air is known	c. speeds up d. doesn't affect  at attracts objects made of the ept c. wood d. cobalt  the movement of objects as they on as					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke  3) The force that opposes pass through air is known a. magnetism	c. speeds up d. doesn't affect  at attracts objects made of the ept c. wood d. cobalt  the movement of objects as they on as c. electric					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke  3) The force that opposes pass through air is known	c. speeds up d. doesn't affect  at attracts objects made of the ept c. wood d. cobalt  the movement of objects as they on as					
a. slows down b. increases  2) Magnetism is a force the following materials, exc. a. iron b. nicke  3) The force that opposes pass through air is known a. magnetism	c. speeds up d. doesn't affect  at attracts objects made of the ept c. wood d. cobalt  the movement of objects as they on as c. electric					

2. If there is a repulsion force between these two magnets

4) All the following sentences shows the effect of gravity	,				
except					
a. the moon orbits the Earth					
b. the planets orbit the sun					
c. the atmosphere is kept around the Earth					
d. the repulsion between two magnets					
5) is considered as a type of friction force.					
a. Air resistance c. Gravity					
b. Magnetism d. Electric force					
6) Which the following objects has the least attraction fo	rce?				
a. the moon c. the sun					
b. the Earth d. the magnet					
Put (√) or (x):					
1. Gravity is not affected by the mass of an object.	( <b>X</b> )				
<ol> <li>Gravity of Earth does not change the direction of a bo</li> </ol>	• •				
that is thrown up into the air.	( <b>X</b> )				
3. Earth pulls living organisms only toward its center					
4. Force of gravity can be seen easily, but we cannot see	( <mark>X</mark> ) e its				
effects.	( <b>X</b> )				
5. When using the bicycle brake, the bicycle stops due to	` '				
friction force between the brake and the tires.	(√)				
6. Magnetism is a type of friction force	(X)				
7. Skydiving sport depends on gravity force and air resis	` '				
, , , , , , , , , , , , , , , , , , , ,					
force.	<b>(√)</b>				
8. Friction force opposes the movement of an object.	<b>(√)</b>				
9. Air resistance slows down the speed of parachutes.	(✓)				
10 Magnetism is the force that attracts some metals	( \( / \)				

#### Complete the following sentences:

- 1) An object with more mass that pulls another object with less mass has a force known as **gravity**.
- 2) A magnet has <u>magnetism</u> force that attracts and pulls metal objects toward it.
- 3) A parachute in air is affected by <u>air resistance</u> that acts against the <u>gravity</u> force of Earth.
- 4) A person can control the speed of his bike by using **brake** to slow down its movement.
- 5) The force that arises between the bicycle brake and the tires is called <u>friction</u> which slows down the movement of the bicycle.
- 6) Air resistance is a type of **friction** force.
- 7) The direction of <u>air resistance</u> opposes the direction of a body moves through air.
- 8) The attraction force between the sun and Earth is <a href="bigger">bigger</a> than that between Earth and the moon because the sun has <a href="bigger">bigger</a> mass.

#### Write the scientific term of each of the following:

- The force that slows down the movement of objects through air. (air resistance)
- The force by which metals are attracted or pulled to a magnet. (magnetism)
- 3. A type of friction force that opposes the movement of an object as it passes through air. (air resistance)
- 4. The tool that is used by skydiver to slow his drop.

(parachute)

#### Give reasons for:

- 1) Skydiver opens his parachute during landing.
  - To slow down his speed on landing due to air resistance.
- 2) When you press the bicycle brake, its speed will stop moving after few seconds.
  - Because the brake produces friction force which slows the movement of the bicycle.
- 3) Some iron nails are attracted to a magnet.
  - Because magnetism force pulls them to the magnet.

### What happens to ...?

- 1. Planets if the gravity of the sun disappears.
  - They will leave their orbits and float off into space.
- 2. The speed of skydiver if he opens his parachute during landing.
  - The speed decreases gradually.
- 3. The gravity pulling force between two bodies when their masses decreases.
  - The gravity force will decrease.

#### Lesson 5

#### Choose the correct answer:

- 1) If you have two balls which are different in mass. Which one of them will reach the ground first if we drop both of them from the same height?.
  - a. The ball with bigger mass.
  - b. The ball with smaller mass.
  - c. The two balls will reach the ground at the same moment.
  - d. One ball will reach the ground while the other moves upward.
- 2) What is the effect of air resistance on the speed of an object when it falls downward due to gravity?
  - a. Air resistance speeds up the object as it falls.
  - b. Air resistance doesn't affect the speed of an object as it falls.
  - c. Air resistance slows an object as it falls.
  - d. Air resistance changes the direction of an object as it falls.
- 3) When a basketball falls down from a height, it is affected by ......
  - a. Air resistance force only.
  - b. Gravity force only.
  - c. Air resistance and gravity force.
  - d. air resistance and electric force.

4) If there is no air resistance on Earth and we drop an iron	
cube and wooden cube at the same time from the same	
height, they will	
a. reach the floor at the same moment.	
b. reach the floor at different time.	
c. be affected by magnetic force during falling.	
d. move upward against gravity force.	
5) is a factor that acts against gravity force.	
a. Magnetism c. Air resistance	
b. Mass of an object. d. Shape of an object	
6) Which of the following objects will take longer time to read	h
the ground if they are dropped from 5 meter height at the	
same time?	
a. An iron ball c. A plastic ball	
b. A feather d. A hammer	
Put (√) or (x):	
1. Air resistance is a factor that speeds up the falling objects	
toward the Earth. (X)	
2. All objects on Earth's surface are affected by gravity force	
which pulls objects downward. $(\checkmark)$	
3. There is no air in space so, air resistance slows down the	
movement of objects through space. (X)	
4. If there is no air resistance on Earth, all objects will reach	
the Earth's surface at the same moment when dropping	
them from the same height. $(\checkmark)$	
5. Air resistance force acts in the opposite direction of gravit	<b>y</b>
force. (✓)	

 Heavier objects reach Earth's surface before smaller objects due to the effect of air resistance which affects their movement. (√)

7. Air resistance is a type of pulling force. (X)

# Complete the following sentences using the words below:

( Law of Motion – slows down – gravity – air resistance – longer - shorter – constant )

- 1) The force that pulls objects down toward Earth's surface is called **gravity**.
- 2) When the skydiver opens his parachute the force of <u>air</u> <u>resistance</u> makes its speed <u>slows down</u>.
- 3) When throw a plastic ball with holes from 5 meter height, it will take <u>longer</u> time to reach the ground while a paper clip takes <u>shorter</u> time when it is thrown from the same height.
- 4) The law which states that the force of gravity is **constant** and acts on all objects in the same way is called **law of motion**.

#### Give reasons for:

- 1. Air resistance affects the movement of an object which falls from a height.
  - Because it slows down it during its falling.
- 2. A pencil takes a longer time to reach Earth's surface than a large rock if they are thrown from the same height.
  - Because it is affected by air resistance more than the large rock.

#### What happens if ...?

- 1) A metal ball and a feather are fallen down from a tower.
  - The metal ball will reach the ground first.
- 2) You throw two iron balls have the same mass from the same height.
  - They will reach the ground at the same time.
- 3) There is no air resistance and two objects with different masses are thrown from the same height.
  - They will reach the ground at the same time.

#### Imagine that jar (A) contains air while jar (B) doesn't contain air.

#### Choose the correct answer:

- 1. The two bodies in jar (A) are affected by
  - a. Gravity force only.
  - b. Friction force only.
  - c. Air resistance and gravity.
  - d. Gravity and electricity.





Figure (A)

Figure (B)

- 2. The two bodies in jar (B) are affected by ......
  - a. gravity force only
- C. air resistance and gravity
- b. air resistance only
- d. gravity and electricity
- 3. In jar (A), the rock reaches faster than the feather because it has .....
  - a. more mass

- c. Less mass
- b. higher temperature d. lower temperature

#### Put $(\sqrt{})$ or (x):

- 1) In jar (B), the rock will reach first. (X)
- 2) In jar (A), air resistance affects the feather more than the rock during falling downward. (√)
- 3) In jar (A) the rock falls before the feather due to the absence of air resistance. (X)

#### Lesson 6

#### Choose the correct answer:

1.	The force of	keeps t	the pla	anets	on <sup>-</sup>	their	paths
	around the sun. d. electr	icity					

- a. air resistance
- c. gravity

b. friction

- d. electricity
- 2. Gravity is ...... force that holds all objects in their places.
  - a. visible pulling
- c. invisible pulling
- b. visible pushing
- d. invisible
- 3. The planets revolve around the sun in fixed ...... orbits.
  - a. oval
- b. irregular
- c. rectangular
- d. triangular
- 4. The speed of Earth's revolution around the sun is nearly .......... Km per hour.
  - a. More than 100,000
  - b. More than 200,000
  - c. less than 100,000
  - d. Less than 50,000
- 5. ..... is (are) the center of the solar system.
  - a. The Earth

c. The moon and Earth

b. The Sun

d. The Sun and Earth

#### Put $(\checkmark)$ or (X):

The sun revolves around Earth.
 The planets revolve around the sun by the effect of gravitational pushing force.
 Gravity is an attraction force that can be seen easily.
 The orbit of each planet has an ellipse shape.
 The Earth's gravity keeps all planets in their orbits.
 The scientist Nicolaus Copernicus stated that Earth revolves around the sun.

#### Complete the following sentences:

- 1) The sun locates at the center of the solar system.
- In the solar system, all planets revolve in fixed paths called orbits.
- 3) The force that keeps all planets around the sun is called gravitational force.
- 4) The scientist Nicolaus Copernicus stated that the <u>Earth</u> revolves around the <u>sun</u>.
- 5) Gravity is the attraction or pulling force that keeps all planets in their orbits around the sun.
- 6) The Earth revolves around the sun in a fixed path that has **oval** shape.

#### Give a reason for the following:

Planets revolve around the sun in fixed orbits.

 Due to the great gravitational pulling force between the sun and the planets.

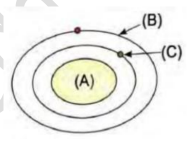
#### What happens to ...?

The planets if the sun has no gravity.

They will float off into space.

### Look at the opposite figure, which illustrates a part of the solar system then answer the following questions:

- 1. The body (A) is called .....
  - a. The sun
  - b. The Earth
  - c. The moon
  - d. A magnet



- 2. The shape of the path (B) is ......
  - a. Ellipse
- b. circular c. rectangular
- d. triangular

- 3. The body (C) may be ......
  - a. the sun
- b. the moon c. A planet
- d. A magnet
- 4. The body (C) revolves around the body (A) due to the effect of ...... force.
  - a. electric

c. air resistance

b. gravity

d. repulsion





# Science grad 5

1is the force that pulls objects with mass toward the center of Earth.
mass toward the center of Earth.
(Gravity-mass-Magnetism)
2- When a boy moves down a slide, this is due to the force of
(the temperature of air -gravity - friction)
3- Without the force of gravity, the moon would off into space.
(gravity-float- friction)
4- Earth is pulling the moon, keeping it in its around Earth.
(orbit- gravity-float)
5- Earth attracts objects towards
(the Sun-the moon-the sky-its center)
6-Gravitational force of Earth is affected by (mass and distance-distance only-mass and timemass only)











Magnetism is a kind of ...... force.

(attraction only-visible-invisible-repulsion only)

8-In contact force, the two objects need to ......... each other.

(attract-repel-break-touch)

9-Any object has mass must have .......

(gravity force-definite shape-definite color-electric charge)

10- When an object falls or slows down, there must be a ...... that acts on the object.

(air resistance - force - friction)

11-The force that slows the movement of objects across solids, liquids or gases is called ......

(air resistance - force - friction)

12-.....is considered as a type of friction force.

(Air Resistance-Magnetism-Gravity)













(faster -air resistance -constant)

14-When a basketball falls down from a height, it is affected by .......

- air resistance force only.
- gravity force only.
- c. air resistance and gravity force.
- air resistance and electric force.

15-If there is no air resistance on Earth and we drop an iron cube and wooden cube at the same time from the same height, they will ......

- reach the floor at the same moment.
- reach the floor at different time.
- be affected by magnetic force during falling.
- move upward against gravity force.

16-The speed of Earth's revolution around the Sun is nearly ..... km per hour.

a. more than 100,000





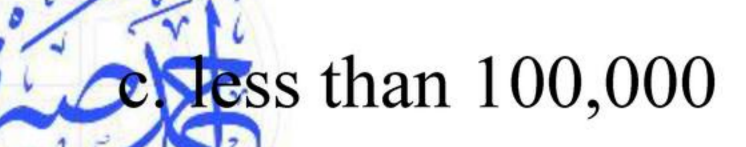






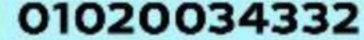






- b. more than 200,000
- d. less than 50,000
- 17- ..... is (are) the center of the solar system.
- (The Earth-The moon and Earth The Sun and Earth)
- 18-The planets revolve around the Sun in fixed ...... orbits.
- (triangular-rectangular-irregular-oval)
- 19- Earth ..... on its axis every 24 hours.
- (revolution rotates day night)
- 20- The orbiting of Earth around the Sun is called......
- (revolution rotates day night)
- 21-The Earth rotates around itself once every .......
- (24 days-365 hours-365 days -24 hours)
- 22-The Earth's axis is an imaginary line that passes through .....











center of the solar system)

23-The Sun appears as it moves from ...... to ......

(east/west- north/south-west/east)

(night/night- day/ night-night/ day)

25- Earth's revolution around the ...... causes the cycle of seasons.

(Jupiter - cycle - Sun)

26- The fastest rotating planet in the solar system is

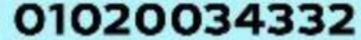
(Jupiter - cycle - Sun)

27-The series of events that are repeated in the same order is called ......

(Jupiter - cycle - Sun)

28-The length of shadow of an object ......throughout the day.

(long - shortest - changes)







At noon, the Sun forms ....... shadows of objects.

(long - shortest - changes)

30- When the Sun is low in the sky, it forms...... shadows of objects.

(long - shortest - changes)

- 31-Formation of shadows of objects happens due to
- a. revolution of Earth around the Sun.
- b. revolution of Earth around the moon.
- c. appearance of stars as they move in the sky.
- d. appearance of the Sun as it moves in the sky
- 32-Ancient Egyptians invented ....... which depends on the movement of ...... to know the time of the day.
- a. the balance time
- b. the sundial time
- c. the sundial shadows
- d. the telescope distance









(solar system- universe- constellation- ecosystem)

34-The Sun and other stars are made up of .......

(hot solids-cold solids-hot gases-cold liquids)

35-Reaction between gases of the Sun gives off

(light and hydrogen-light and heat-heat and helium-comet and meteor)

36-The powerful gravitational pulling force of the Sun is related to · ......

(the light of the moon-the light of the Sun-the mass of the moon-the mass of the Sun)

37-The International Space Station is considered as a type of .........

(binoculars-satellites-stars-planets)

## Put $(\checkmark)$ or (x):

1-We see gravity when people skydive.

(T)









The moon is revolving around Earth due to gravity between them.

3-The tides are affected by the gravity of the moon.

(T)

4- The planets in the solar system remain in their orbits due to gravity

5-Gravity pushes objects toward the center of Earth (F)

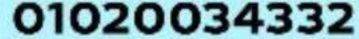
6-If the mass of an object increases, its gravitational pull will increase.

(T)

7-If the distance between two objects decreases, the gravitational pull toward each other will decrease.

(F)

8-As the mass of an object increases, its gravitational attraction decrease.





he magnet can exert force a pull or a push force.

10-If you drop a cup to the floor, it will fall down toward the ground due to gravity.

(T)

11-Gravity does not change the object's direction.

(F)

12-All objects that have mass, must have gravity.

13-Magnet has an invisible force called magnetism.

(T)

14-Small planets have bigger gravity than big planets.

(F)

15-Force is the reason of motion of any body.

(T)

16- Gravity of Earth does not change the direction of a body that is thrown up into the air.







When using the bicycle brake, the bicycle stop due to the friction force between the brake and the tires.

(T)

18-Air resistance is a type of pulling force.

(F)

19-There is no air in space so, air resistance slows down the movement of objects through space.

(F)

20- Gravity is an attraction force that can be seen easily.

(F)

21- The orbit of each planet has an ellipse shape.

(T)

22- The Earth's gravity keeps all planets in their orbits.

(F)

23- The scientist Nicolaus Copernicus stated that Earth revolves around the Sun.



24-Earth takes 12 hours to make complete cycle on its axis.

(F)

25-The half of Earth's surface that faces the Sun has day.

(T)

26-The Earth revolves around the Sun once every 24 hours.

(F)

27-The Earth's axis is a real line passes through Earth's poles.

(F)

28- At the beginning of the day, the Sun appears in the west direction

(F)

29-Most of stars don't appear moving in the sky.

(F)

30-The Sun rises in the east and sets in the west.





31-Earth revolves around the Sun in an orbit.

(T)

32-If Earth stopped rotating on its axis, the cycle of day and night will happen.

(F)

33-The repetition of series of events in the same order is called cycle.

34- Earth rotates on its axis in clockwise direction.

(F)

35- The solar system includes the Sun and Earth only.

(F)

36- Earth revolves around the Sun in a fixed path.

(T)

37- Earth's rotation on its axis causes the cycle of day and night.









8-Earth's revolution causes the Sun and stars seem to move in the sky.

(F)

39-The shadow moves throughout the day on Earth due to the Sun appears to move across the sky.

(T)

40-The ancient Egyptians invented the first timepiece that used to know the time called sundial (shadow clock).

(T)

41-Ancient Egyptians were able to know the time by inventing first sundial.

(T)

42-Lengths of shadows of different objects don't change during the day.

(F)

43-Stars that we see at night sky are far away from Earth.

44-Stars seem to move across night sky.



45-Every night, new stars appear from west due to Earth's rotation on its axis.

(F)

46-We see different constellations in winter than in summer due to Earth's revolution around the Sun.

(T)

47-All constellations are visible in the sky throughout the year.

(F)

48-Moons and stars make their own light.

(F)

49-The Sun gives us heat and light.

(T)

50-The Sun is located near Earth.

(F)

### 3-Write the scientific term of each of the following:

1- A force that pulls object down toward the Earth's surface.







	م المواد لكل طالب
gravity)	
2-A celestial body that orbits the Earth.	
(the moon)	
3-A phenomenon takes place in oceans an due to gravity of moon.	d seas
(the tides)	
4-It is a pull or a push that is applied to an	1 object
(Force)	
5-means a change in the position of an ob- compared to another object.	ject
(Motion)	
6-the two objects need to contact each oth the motion of one object.	ier for
(contact force)	
7-The two objects do not need to touch or each other for the motion of one object.	contact
( noncontact force)	
8-It is the force of attraction or repulsion	between



two magnets or between a magnet and an object.



...magnetism...)

9-The change of an object position related to another object.

```
(....motion....)
```

10- The force that slows down the movement of objects through air.

```
(....Air resistance....)
```

11- The force by which metals are attracted or pulled to a magnet.

```
(.....Magnetism....)
```

12- A type of friction force that opposes the movement of an object as it passes through air.

```
(.... Air resistance....)
```

13-The tool that is used by skydiver to slow his drop.

```
(....Parachute....)
```

14- The phenomenon that occurs due to the rotation of Earth on its axis.

```
(....Day and night....)
```





15-The orbiting of Earth around the Sun.

...Earth's revolution....)

16-A phenomenon occurs due to Earth's revolution around the Sun.

(..... four seasons....)

17- The Sun and eight planets revolving around it.

(....The Solar system...)

18- The series of events that is repeated in the same order.

(.....Cycle.....)

19-The fastest planet during its rotation on its axis.

(....Jupiter....)

20- The time taken by Earth to complete one rotation on its axis.

(....Day....)

21-It is a group of stars that forms a pattern or looks like a certain shape in the sky.

(.....Constellation....)





22- They are giant spheres of superhot gases most of them are hydrogen and helium.

(.....Stars...)

23-He proved that the Sun is the center of our solar system.

(....Copernicus....)

24-He explained how the Sun converts matter directly into energy (light and heat) that reaches planet Earth.

(....Albert Einstein....)

### 4-What happens if ...?

1-The mass of the moon decreases to half.

.... the gravity of the moon will decreases

2-The distance between the moon and Earth increases to twice.

.....the gravity between them will decreases

3-You squeeze a spring then leave it free.





the spring will pushed back when you leave it

4-There is no gravity on Earth.
all the objects will float off into the space
5-Planets if the gravity of the Sun disappears.
They will float off into the space
6-The gravity pulling force between two bodies when their masses decreases.
The gravity pulling force will decrease
7-A metal ball and a feather are fallen down from a
tower.

The metal ball will reach the ground first

8-Earth doesn't rotate on its axis.

The day and night cycle will not happen

9-Half of Earth faces the Sun.

This half will be day

10-Earth completes its spinning on its axis in 12 hours only.

The day and night will be shorter









The length of the shadow of an object at noon.

#### It will be shortest shadow

12-Stars are not made up of hot gases.

### They can't make their own light

13-Sunlight falls on the moon's surface.

### The moon seems bright

14-The gravity of the Sun if its mass decreases than it is now.

### The gravity of the Sun will decrease

#### 5-Give reasons for:

1-The moon is attracted to Earth.

.....Due to the gravitational attraction between them

2-The gravity between two objects is affected by the distance between them.

.....because when the distance decreases the gravity between them increases

4-The ball changes its direction after we throw it upwards.







Because gravity force always pulls it downwards.

5-Gravity of Earth is greater than gravity of the moon.

Because the mass of Earth is greater than the mass of the moon

- 5-Some iron nails are attracted to a magnet. .....Because magnetism force pulls them to the magnet.
- 6-Skydiver opens his parachute during landing. .....to slow down his speed.
- 7-Air resistance affects the movement of an object which falls from a height.
- ..... Because it slows down it during its falling
- 8-Planets revolve around the Sun in fixed orbits.
- .....Due to the gravitational pulling force between the sun and planets
- 9-The Sun appears as it moves across the sky.
- .....due to the rotation of Earth on its axis





Although Earth rotates on its axis, we don't feel its movement.

Because we are moving with the same speed of Earth

11-The length of the shadow of an object changes throughout the day.

Due to the change in the position of the sun in the sky

12-Stars seem to move in the sky.

Due to Earth's rotation on its axis

13-The moon appears bright in the sky at night.

Because it reflects the sunlight

14-Stars appear bright in the sky at night.

Because stars produce light

15-The Sun looks much larger to us than other stars.

Because the sun is the closest star to Earth

